
What are the results like for Further Maths?

year		A*	A	B	C
2023	Maths	11	2	0	0
	FM	4	8	1	0
2024	Maths	8	3	0	0
	FM	4	4	2	1
2025	Maths	10	4	0	0
	FM	5	5	4	0

Entry Requirements

- Grade 9 advisable
- Grade 8 is accepted but will need to take four A-Levels
- A strong work ethic



How is the course structured?

A-Level Mathematics:

- Pure 1, Pure 2, Applied (50% stats, 50% mechanics)

A-Level Further Mathematics:

- Core Pure 1, Core Pure 2, Further Pure 1, Further Pure 2

100% terminal exams, 0% coursework, 100% calculator

What does Further Maths lead to?

- **Degrees where Further Maths is REQUIRED / EXPECTED**
 - Mathematics
 - Computer Science
 - Engineering (all branches)
 - Physics
 - Economics
 - Actuarial/Financial Maths/Stats/Data Science
 - Natural Sciences (Physical)

What does Further Maths lead to?

- **Other degree areas where Further Maths is ADVANTAGEOUS**
 - Chemistry (Physical Chemistry focus)
 - Earth Sciences / Geophysics
 - Architecture (technical/structural)
 - Economics & Management / PPE (quant)
 - Business/Finance/Accounting (quant)
 - Geography (Physical)
 - Biology/Biomed (quant focus)

Subjects that pay the most (six years after taking, [according to the government](#)):

1) Further Maths

2) Economics

3) Physics

4) Maths

5) Computer Science